

INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1996

For sale by U.S. Geological Survey Information Services,

just east of Pavlof Bay, characteristic lithologies indicate shallow-marine sedimentation, which is succeeded northward by delta-plain and fluvial deposits,

mainly of braided-stream type, that are typical for the major part of Tolstoi

sandstone and interbedded olive-gray to olive-black siltstone and conglomerate of

multicolored chert, white quartz, granitic rocks, and minor volcanic rocks. Unit is

cyclic nearshore marine, tidal-flat, nonmarine flood-plain, and fluvial deposits (Fairchild, 1977; Detterman, 1978). Nonmarine parts may contain coal beds as

much as 2 m thick. Marine fossils, mainly pelecypods, indicate a late Campanian

and thin-bedded, splintery to pencil-fracturing siltstone and fine-grained

sandstone. Becomes more sandy upward, and at Hoodoo Mountain contains

channel conglomerate that has clasts of plutonic and volcanic rocks, chert, and quartz. Sandstone beds range from 0.3 to 1 m thick, and siltstone and shale beds

range from 1 to 2 m thick and have individual layers as thin as 1 cm (Detterman and others, 1981). Sparse megafauna indicates an age of late Campanian to early Maestrichtian (J.W. Miller, written commun., 1983-85). Depositional environment

Kc Chignik Formation (Late Cretaceous)--Dominantly a light-olive-gray to olive-gray

to early Maestrichtian age (J.W. Miller, written commun., 1983-85)

Kh Hoodoo Formation (Late Cretaceous)--Typically dark-gray to black, rhythmically

deposits, and air-fall deposits in vicinity of Mount Dana. Interbedded with and

hypabyssal rocks typically cap ridges and include massive lava flows,

southernmost of unnamed Quaternary volcanic centers (Yount and others, 1985;

has a thickness of at least 500 m. Age is poorly controlled; unit is capped by Pliocene(?) and Quaternary volcanic lava flows and may overlie the Tolstoi

Volcanic rocks, undivided (Tertiary) -- Andesite, dacite, and basalt lava flows, tuff,

lahar deposits, and volcanic breccia. May be hydrothermally altered or hornfelsed. Also includes shallowly emplaced hypabyssal andesite and basalt

Wilson, 1989a) northwest of Clark Bay. Unit has very limited distribution but

Volcanic rocks, undivided (Quaternary and Pliocene?)--Andesite, dacite, and basalt lava flows, sills, and plugs. These extrusive and shallowly emplaced

Pyroclastic deposits (Pleistocene? and Pliocene)--Dacite(?) welded ash-flow tuff.

overlies Quaternary glacial debris (unit Qs)

agglomerate, and lahar deposits

iron staining is ubiquitous on weathered surfaces

Fault--Dashed where approximately located; dotted where concealed; queried where

Contact--Dashed where approximately located

See pamphlet for references cited.

block-and-ash-flow deposits, and air-fall deposits in area southeast of Left Head of Port Moller. Pale-green, propylitically altered, pyroclastic rocks form base of where concealed; queried where uncertain. Sawteeth on upper plate